

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8028	(250/281-300).CCLS.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/27 17:14
L2	3	@ad<"20021021" and L1 and (CE or capillary electrophoresis) and ((analyte ion) or electrolyte) with (liquid or fluid\$4) and electrospray\$4 with analyte with ion and capillar\$4 with electrode with analyte and (pore or membrane or hole)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/27 17:14
L3	3	@ad<"20011021" and L1 and (CE or capillary electrophoresis) and ((analyte ion) or electrolyte) with (liquid or fluid\$4) and electrospray\$4 with analyte with ion and capillar\$4 with electrode with analyte and (pore or membrane or hole)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/27 17:14
L4	3	@ad<"20001021" and L1 and (CE or capillary electrophoresis) and ((analyte ion) or electrolyte) with (liquid or fluid\$4) and electrospray\$4 with analyte with ion and capillar\$4 with electrode with analyte and (pore or membrane or hole)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/27 17:14

L5	2	@ad<"19951021" and L1 and (CE or capillary electrophoresis) and ((analyte ion) or electrolyte) with (liquid or fluid\$4) and electrospray\$4 with analyte with ion and capillar\$4 with electrode with analyte and (pore or membrane or hole)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/27 17:14
L6	9	L1 and (CE or capillary electrophoresis) and ((analyte ion) or electrolyte) with (liquid or fluid\$4) and electrospray\$4 with analyte with ion and capillar\$4 with electrode with analyte and (pore or membrane or hole)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/27 17:15
L7	6	I6 not I2	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/27 17:16
L8	3	@ad<"20021021" and L1 and (CE or capillary electrophoresis) and ((analyte ion) or electrolyte) with (liquid or fluid\$4) and electrospray\$4 with analyte with ion and capillar\$4 with electrode with analyte and (pore or membrane or hole or communicat\$4)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/27 17:21
L9	9	L1 and (CE or capillary electrophoresis) and ((analyte ion) or electrolyte) with (liquid or fluid\$4) and electrospray\$4 with analyte with ion and capillar\$4 with electrode with analyte and (pore or membrane or hole or communicat\$4)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/01/27 17:22

S1	7691	(250/281-300).CCLS.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/23 14:44
S2	1420	S1 and electrospray with source	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 14:47
S3	857	S1 and electrospray with source and capillary	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 14:48
S4	857	S1 and electrospray with source and (capillar\$4)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 14:48
S5	4	S1 and electrospray with source and (capillar\$4) and (fluid or liquid) with analyte with electrolyte	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 14:50
S6	4	S1 and electrospray with source and (capillar\$4) and (fluid or liquid) same analyte with electrolyte	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 14:50
S7	6	S1 and electrospray with source and (capillar\$4) and (fluid or liquid) same analyte same electrolyte	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 14:51
S8	417	S1 and electrospray with source and (capillar\$4) and (fluid or liquid) same (analyte or electrolyte)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 14:51

S9	327	S1 and electrospray with source and (capillar\$4) and (fluid or liquid) with (analyte or electrolyte)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 14:51
S10	246	S1 and electrospray with source and (capillar\$4) with (liquid or fluid\$3) and (fluid\$3 or liquid) with (analyte or electrolyte)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 14:51
S11	149	S1 and electrospray with source and (capillar\$4) with (liquid or fluid\$3) and (fluid\$3 or liquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 14:55
S12	70	S1 and electrospray with source and (capillar\$4) with (liquid or fluid\$3) and (fluid\$3 or liquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 14:58
S13	53	S1 and electrospray with source and (capillar\$4) with (liquid or fluid\$3) and (fluid\$3 or liquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with capillar\$4	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 15:00

S14	2	S1 and electrospray with source and (capillar\$4) with (liquid or fluid\$3) and (fluid\$3 or liquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with capillar\$4 and (pore or channel or tub\$4 or pip\$4 or passag\$4 or passage?way or communica\$4 or interfac\$4 or orifice or open\$3 or inlet or entry or entry?way or outlet or exit or exit?way or aperture or hole or tunnel\$4 or conduit) with electrolyte	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 15:02
S15	6	S1 and electrospray with source and (capillar\$4) with (liquid or fluid\$3) and (fluid\$3 or liquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with (electrolyt\$4 or electrolytic\$4)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 15:07
S16	50	S1 and electrospray with source and (capillar\$4) with (liquid or fluid\$3) and (fluid\$3 or liquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with (electrolyt\$4 or electrolytic\$4 or ion)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 15:08

S17	26	@ad<"20021021" and S1 and electrospray with source and (capillar\$4) with (liquid or fluid\$3) and (fluid\$3 or liquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with (electrolyt\$4 or electrolytic\$4 or ion)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 16:15
S18	7691	(250/281-300).CCLS.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/23 22:33
S19	17	@ad<"20021021" and S18 and electrospray with source and (capillar\$4) with (liquid or fluid\$3) and (fluid\$3 or liquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with (electrolyt\$4 or electrolytic\$4 or ion) and silica	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 22:33

S20	15	@ad<"20021021" and S18 and electrospray with source and (capillar\$4) with (liquid or fluid\$3) and (fluid\$3 or liquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with (electrolyt\$4 or electrolytic\$4 or ion) and silica with fused	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 22:34
S21	5	@ad<"20021021" and S18 and electrospray with source and (capillar\$4) with (liquid or fluid\$3) and (fluid\$3 or liquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with (electrolyt\$4 or electrolytic\$4 or ion) and silica with fused and (porous or pore or membrane)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 22:34
S22	3	@ad<"20021021" and S18 and electrospray with source and (capillar\$4) with (liquid or fluid\$3) and (fluid\$3 or liquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with (electrolyt\$4 or	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 22:35

		electrolytic\$4 or ion) and silica with fused and (porous or pore or membrane) and buffer with solution				
S23	1	@ad<"20021021" and S18 and electrospray with source and (capillar\$4) with (liquid or fluid\$3) and (fluid\$3 or liquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with (electrolyt\$4 or electrolytic\$4 or ion) and silica and analyte with (block\$4 or obstruct\$4 or prevent\$4)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 22:57
S24	14	@ad<"20021021" and S18 and electrospray with source and (capillar\$4) with (liquid or fluid\$3) and (fluid\$3 or liquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with (electrolyt\$4 or electrolytic\$4 or ion) and silica and analyte with (passage or flow\$4 or transfer or travel\$4 or movement or motion)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 22:58
S25	17	S19	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 23:05

S26	1	S19 and (block\$4 or obstruct\$4 or prevent\$4) with analyte	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 23:05
S27	14	S19 and analyte with (passage or flow\$4 or transfer or travel\$4 or movement or motion)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/23 23:07
S28	7697	(250/281-300).CCLS.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/24 13:56
S29	17	@ad<"20021021" and S28 and electrospray with source and (capillar\$4) with (liquid or fluid\$3) and (fluid\$3 or liquid) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with capillar\$4 and (electric\$4 or electrod\$4 or conduct\$4) with (electrolyt\$4 or electrolytic\$4 or ion) and silica	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/24 13:56
S30	5	S29 and analyte with (passage or flow\$4 or transfer or travel\$4 or movement or motion) with (prevent\$4 or block\$4 or halt\$4 or retard\$4 or reduc\$4 or stop\$4 or eliminat\$4 or hold\$4)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/24 13:56

S31	6	@ad<"20021021" and S28 and electrospray with (tip or nozzle or outlet or diaphragm or aperture) and (capillar\$4) with (liquid or fluid \$3) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 with (electric\$4 or electrod\$4 or conduct\$4) and (electric\$4 or electrod\$4 or conduct\$4) with (electrolyt\$4 or electrolytic\$4 or ion) and silica	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/24 14:17
S32	0	@ad<"20021021" and S28 and electrospray with (tip or nozzle or outlet or diaphragm or aperture) with (capillar\$4) with (liquid or fluid \$3) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 with (electric\$4 or electrod\$4 or conduct\$4) and (electric\$4 or electrod\$4 or conduct\$4) with (electrolyt\$4 or electrolytic\$4 or ion) and silica	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/24 14:50
S33	0	@ad<"20021021" and S28 and electrospray with (tip or nozzle or outlet or diaphragm or aperture) with (capillar\$4) with (liquid or fluid \$3) with (analyte or electrolyte) and spray with (tip or nozzle or outlet or diaphragm or aperture) with capillar\$4 with (electrod\$4) and (electric\$4 or electrod\$4 or conduct\$4) with (electrolyt\$4 or electrolytic\$4 or ion)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/24 14:51

S34	0	@ad<"20021021" and S28 and (CE and capillary electrophoresis)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/24 14:53
S35	299	@ad<"20021021" and S28 and (CE or capillary electrophoresis)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/24 14:53
S36	0	@ad<"20021021" and S28 and (CE or capillary electrophoresis) and analyte with electrolyte with (liquid or fluid\$4)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/24 14:54
S37	60	@ad<"20021021" and S28 and (CE or capillary electrophoresis) and ((analyte ion) or electrolyte) with (liquid or fluid\$4)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/24 14:55
S38	31	@ad<"20021021" and S28 and (CE or capillary electrophoresis) and ((analyte ion) or electrolyte) with (liquid or fluid\$4) and electrospray\$4 with analyte with ion	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/24 14:55
S39	23	@ad<"20021021" and S28 and (CE or capillary electrophoresis) and ((analyte ion) or electrolyte) with (liquid or fluid\$4) and electrospray\$4 with analyte with ion and capillar\$4 with electrode	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/24 14:56
S40	4	@ad<"20021021" and S28 and (CE or capillary electrophoresis) and ((analyte ion) or electrolyte) with (liquid or fluid\$4) and electrospray\$4 with analyte with ion and capillar\$4 with electrode with analyte	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/24 14:56

S41	3	@ad<"20021021" and S28 and (CE or capillary electrophoresis) and ((analyte ion) or electrolyte) with (liquid or fluid\$4) and electrospray\$4 with analyte with ion and capillar\$4 with electrode with analyte and mm	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/24 17:36
S42	2	@ad<"20021021" and S28 and (CE or capillary electrophoresis) and ((analyte ion) or electrolyte) with (liquid or fluid\$4) and electrospray\$4 with analyte with ion and capillar\$4 with electrode with analyte and (second or tertiary or another) with electrode with (channel or tub\$4 or pip \$4 or passag\$4 or passage?way or communica\$4 or interfac \$4 or orifice or open\$3 or inlet or entry or entry? way or outlet or exit or exit?way or aperture or hole or tunnel\$4 or conduit) with ((upstream or before or prior or previous or pre or first or sequenc\$4) or (downstream or after or post or last or subsequent \$4 or sequenc\$4))	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/24 17:44
S43	3	@ad<"20021021" and S28 and (CE or capillary electrophoresis) and ((analyte ion) or electrolyte) with (liquid or fluid\$4) and electrospray\$4 with analyte with ion and capillar\$4 with electrode with analyte and (pore or membrane or hole)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/24 17:56

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